

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	220	208/111.01	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/05/17 15:17
L2	212	208/111.35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/05/17 15:19
S1	1	("20020160906").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/27 09:32
S2	1	("20020160911").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/27 09:35
S3	11	"6174429"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:35
S4	10	"6045687"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:36
S5	11	"5500109"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:37
S6	22	"4738941"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:38
S7	16	"4500645"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:38

S8	11	"5453411"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:41
S9	1	10/584144	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:56
S10	1373	208/108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 09:57
S11	830	502/63	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 10:00
S12	2257	502/64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 10:55
S14	15	(substrate)and(zeolite) and(silica adj alumina) and(matrix)and(pore adj diameter)and(pore adj volume)and(surface adj area)and(packing same density)and(diffraction) and(transition)and (alumina)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:04
S15	9	"6218334"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:21
S16	10	"6733657"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:22
S17	5	"7270738"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:23

S18	10	"6733657"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:32
S19	2	"7588678"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:35
S20	2	"7160436"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:37
S21	5	"6153087"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:41
S22	4	"7326331"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:42
S23	8	"7404890"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:43
S24	2	"7160436"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/01/27 11:45
S25	4	"7297828"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 08:20
S26	869	208/58	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:07
S27	1037	208/59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:09

S28	1544	208/89	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:12
S29	2310	208/111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:18
S30	398	502/240	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:20
S31	176	208/111.3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:23
S32	265	502/254	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:25
S33	333	502/255	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/02/01 09:27
S34	211	502/256	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/05/14 20:21
S35	149	502/257	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/05/14 20:23
S36	357	502/258	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/05/14 20:25
S37	1577	502/66	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2010/05/14 20:35

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	7	(hydro adj dehydrogenating)and (element)and(Periodic)and (table)and(substrate)and (zeolite)and(silica adj alumina)and(matrix)and (silica)and(pore)and (diameter)and(mercury) and(nitrogen)and (porosimetry)and (porosimeter)and(intrusion) and(distribution)and (volume)and(BET)and (packing)and(density)and (X adj ray)and(diffraction) and(transition)and (aluminas)and(alpha)and (rho)and(chi)and(eta)and (gamma)and(kappa)and (theta)and(delta)and (hydrocracking).clm.	US-PGPUB; USPAT; UPAD	OR	OFF	2010/05/17 15:24
S38	9	(hydro adj dehydrogenating)and (element)and(Periodic)and (table)and(substrate)and (zeolite)and(silica adj alumina)and(matrix)and (silica)and(pore)and (diameter)and(distribution) and(volume)and(BET)and (packing)and(density)and (X adj ray)and(diffraction) and(transition)and (aluminas).clm.	US-PGPUB; USPAT; UPAD	OR	OFF	2010/05/14 20:30
S39	9	(hydro adj dehydrogenating)and (element)and(Periodic)and (table)and(substrate)and (zeolite)and(silica adj alumina)and(matrix)and (silica)and(pore)and (diameter)and(mercury) and(nitrogen)and (porosimetry)and (porosimeter)and(intrusion) and(distribution)and (volume)and(BET)and (packing)and(density)and (X adj ray)and(diffraction)	US-PGPUB; USPAT; UPAD	OR	OFF	2010/05/14 20:54

	and(transition)and (aluminas)and(alpha)and (rho)and(chi)and(eta)and (gamma)and(kappa)and (theta)and(delta).clm.				
--	---	--	--	--	--

5/ 17/ 2010 3:25:40 PM

**C:\ Documents and Settings\ psingh.USPTO\ My Documents\ EAST\ Workspaces\ 10584144.
wsp**